## Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

Claim 1 (currently amended): A helical compression spring configured as an injection-molded part, having precisely one spring body in helical line shape, having several windings and having planar end disks, whereby wherein each winding has an incline and at least one segment that has a lesser incline than the incline of the winding, and whereby wherein all the segments of the windings are disposed symmetrically to precisely one divisional plane of the helical compression spring and each winding has segments that have a lesser incline in comparison to the incline of the winding.

Claim 2 (canceled).

Claim 3 (currently amended): The helical compression spring according to claim 2 1, wherein the incline of the segments essentially has the value "0."

Claim 4 (canceled).

Claim 5 (new): A helical compression spring

configured as an injection-molded part, having precisely one

spring body in helical line shape, having several windings and

having planar end disks, wherein each winding has an

incline and at least one segment that has a lesser incline than

the incline of the winding, and wherein all the segments

of the windings are disposed symmetrically to precisely one

divisional plane of the helical compression spring and wherein

the segments having a lesser incline have a respective step at a

transition, in each instance, to the incline of the winding in a

positive direction of the incline of the winding, at a respective

beginning on an underside portion, and at a respective end on a

top portion.